Groody, James

From:

Schmid, Patricia

Sent:

Tuesday, August 10, 1999 4:11 PM

To:

Groody, James

Subject:

Litigation search 5,588,139

LEVEL 1 - 1 OF 1 PATENT

5,588,139

<=2> GET 1st DRAWING SHEET OF 7

Dec. 24, 1996

Method and system for generating objects for a multi-person virtual world using data flow networks

REISSUE: Reissue Application filed Dec. 12, 1998 (O.G. Feb. 23, 1999) Ex. Gp.: 2784; Re. S.N. 09/217,595

CORE TERMS: virtual, display, cursor, network, orientation, sensor, input, node, electromagnetic, user...

ALL

5,588,139 OR 5588139

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

CASES

5,588,139 OR 5588139

to the end of the request before a enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

JNLS

1- (LEGSTAT)

PATENT NUMBER US 5588139 [US5588139]

DOCUMENT TYPE US-P

ACTION 93.10.08 US/AE-A

APPLICATION DATA (PATENT)

{US 133802/93 [93US-133802] 93.10.08}

ACTION 96.12.24 US/A

PATENT

ACTION 99.02.23 US/RF

REISSUE APPLICATION FILED

981212

UPDATE 9909

-1- (PAST)

ACCESSION NUMBER 9908-001169
PATENT NUMBER US5588139
DOCUMENT TYPE A (UTILITY)
OFFICIAL GAZETTE 99.02.23

CODE REA

ACTION REISSUE APPLICATION FILED

SUBJECT HEADING REISSUE APPLICATION FILED

1/9/1

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat (c) 1999 European Patent Office. All rts. reserv.

13416897

Basic Patent (No, Kind, Date): US 5588139 A 961224 < No. of Patents: 001>

PATENT FAMILY:

UNITED STATES OF AMERICA (US)

Patent (No, Kind, Date): US 5588139 A 961224

METHOD AND SYSTEM FOR GENERATING OBJECTS FOR A MULTI-PERSON VIRTUAL

WORLD USING DATA FLOW NETWORKS (English)

Patent Assignee: VPL RESEARCH INC (US)

Author (Inventor): LANIER JARON Z (US); GRIMAUD JEAN-JACQUES G (US); HARVILL YOUNG L (US); LASKO-HARVILL ANN (US); BLANCHARD CHUCK L

(US); OBERMAN MARK L (US); TEITEL MICHAEL A (US)

Priority (No, Kind, Date): US 133802 A 931008; US 535253 B1 900607

Applic (No,Kind,Date): US 133802 A 931008 National Class: * 395500000; 364DIG001

IPC: * G06F-009/455

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5588139 P 900607 US AA PRIORITY

US 535253 B1 900607

US 5588139 P 931008 US AE APPLICATION DATA (PATENT)

(APPL. DATA (P. NT. US 133802 A 931008 US 5588139 P 961224 US A PAUS 5588139 P 990223 US RF RI PATENT REISSUE APPLICATION FILED

(REISSUE APPL. FILED) 981212

?